

## L50

### Technical Sheet:

**NAME:**

**L50**

**TYPE:**

water based additive with aluminium and golden effects or pigments able to overlap lights creating bright effects

**USE:**

to add in Artecò 7 already coloured and Artecò'7 Metal to obtain the metallic effect. It can be added also to any Polistof shades to have Velvet Fabric Effect with L50 or Shantung Fabric Effect always with L50. For Mavericks a pack of L 50 of any colour chosen must be added into each Mavericks can.

For Klondike Ferro apply one coat of L50 Col. 301 ALUMINIUM with vertical brush strokes to cover the surface or a coating of L 50 Col. 309 using the more compact side of the PV 32 sea sponge. Dab the surface as desired in patches, depending on how much copper oxide should remain visible at the end of the application.

### TECHNICAL DATA

**specific weight:**

1.020 - 1.200 ± 30 gr/LT. at 20°C

**viscosity:**

== =

**yield:**

2 X LT. 0,100 per LT. 1 of ARTECO' 7

LT. 0,500 per LT. 2,5 of ARTECO' 7

2 X LT. 0,500 per LT. 5 of ARTECO' 7

2 X LT. 0,100 per LT. 1 of ARTECO' 7 METAL

LT. 0,500 per LT. 2,5 of ARTECO' 7 METAL

LT. 0,100 per LT. 1 of POLISTOF

LT. 0,500 per LT. 5 of POLISTOF

LT. 0,100 per LT. 0,500 of MAVERICKS

Col. 301: LT. 1 for 12-13 sqm a coating of KLONDIKE FERRO ((it may vary according to the roughness, porosity and surface absorption and to the method of application )

Col. 309: LT. 1 for 80-100 sqm a coating of KLONDIKE FERRO ((it may vary according to the roughness, porosity and surface absorption and to the method of application )

**colours:**

colours from the catalogue

**packaging:**

LT.0,100 - LT. 0,500

### DRYING TIME :

**on the surface:**

2 hours at 20°C for Klondike Ferro

**overpainting:**

4 hours at 20°C for Klondike Ferro

**below the painting :**

24 hours at 20°C for Klondike Ferro

### CHARACTERISTICS AND RESISTANCE:

product stable to light and resistant to washing. Available in different shades to add in Artecò 7 already coloured or in Artecò'7 Metal or in Mavericks or in any Polistof Shades

### PREPARATION OF THE SURFACE:

For Klondike Ferro make sure that the support is stable and remove any impurities. Remove any old peeling and chalking paint then wash the surface using suitable soap. Fill any cracks if necessary then, once the filler dries, apply one coat of PRIMER 1200 to cover the surface, using a wool roller, brush or spray

### PREPARATION OF THE PRODUCT :

**dilution:**

ready to use. Mic carefully

**APPLICATION:**

**system:**

pour the product L50 in Artecò 7 already coloured or in Artecò' 7 Metal or Polistof or Mavericks can. Apply by brush or Sea Sponge for Klondike Ferro.

**coats:**

1 for Klondike Ferro

**stability:**

1 years approximately in pack well closed and never opened.

**NOTES:**

Application temperature must be between +5°C and +30°C. Wash the tools soon after use with water and soap. Keep away from freezing.

**Technical Sheet n° SC 00224 issued by the Control Quality Department:**

**Edition n° 6**

**October 2017**